EQUIPMENT LIST

This section lists the equipment necessary for the proposed solution.

| QTY | NOMENCLATURE | DESCRIPTION | |
|---|--------------|--|--|
| 1 | SQM01SUM0237 | SINGLE ZONE CONV NON-RED CORE | |
| 1 | CA02259AA | ADD: REDUNDANCY | |
| 2 | CA01896AB | ADD: BACKHAUL SWITCH | |
| 1 | CA01663AB | ADD: RACK | |
| 1 DSTSJ100BT SPD, RJ-48 8 PIN, 10/100 BASE T TSJ PROTECTS/PASSES ON ALL | | SPD, RJ-48 8 PIN, 10/100 BASE T TSJ PROTECTS/PASSES ON ALL 8 PIN | |
| | SQM01SUM0205 | GGM 8000 GATEWAY | |
| | CA01616AA | ADD: AC POWER | |
| 1 | CA02141AA | ADD: LOW DENSITY ENH CONV GATEWAY | |
| 1 | SQM01SUM0239 | MASTER SITE CONFIG UPGRADE | |
| 1 | CA02105AA | MCC7500/MCC7100 CONSOLE LIC | |
| 1 | T7140 | G-SERIES SOFTWARE UPGRADE | |
| 1 | CA01246AA | ADD: MCC 7500 CONV SITE UPGRADE | |
| 1 | B1905 | MCC 7500 ASTRO 25 SOFTWARE | |
| 5 | B1933 | MOTOROLA VOICE PROCESSOR MODULE | |
| 5 | CA01642AA | ADD: MCC 7500 BASIC CONSOLE FUNCTIONALITY SOFTWARE LICENSE | |
| 5 | CA00140AA | ADD: AC LINE CORD, NORTH AMERICAN | |
| 5 | TT2833 | COMPUTER, Z440 WORKSTATION WINDOWS 7 (NON RETURNABLE) | |
| 5 | T7448 | WINDOWS SUPPLEMENTAL FULL CONFIG | |
| 5 | DSRMP615A | SPD, TYPE 3, 120V RACK MOUNT, 15A PLUG-IN W/ (6) 15A NEMA 5-15 OUTLETS | |
| 10 | B1912 | MCC SERIES DESKTOP SPEAKER | |
| 5 | B1914 | MCC SERIES DESKTOP GOOSENECK MICROPHONE | |
| 10 | B1913 | MCC SERIES HEADSET JACK | |
| 5 | RLN6098 | HDST MODULE BASE W/PTT, 15' CBL | |
| 5 | DSTWIN6328A | PROVIDES ONE DUAL PEDAL FOOTSWITCH FOR USE WITH MOTOROLA MCC 7500 DISP | |
| 5 | T7885 | MCAFEE WINDOWS AV CLIENT | |
| 5 | DDN2089 | DUAL IRR SW USB HASP WITH LICENSE (V47) | |
| 5 | DDN2134 | SOUND BLASTER AUDIGY FX PCIE SOUND CARD | |
| 5 | CDN6673 | CREATIVE LABS INSPIRE A60 | |
| 1 | CLN1856 | 2620-24 ETHERNET SWITCH | |
| 1 | TRN7343 | SEVEN AND A HALF FOOT RACK | |
| 1 | DSTSJ100BT | SPD, RJ-48 8 PIN, 10/100 BASE T TSJ PROTECTS/PASSES ON ALL 8 PIN | |
| 1 | DSTSJADP | RACK MOUNT GROUND BAR, 19 IN FOR TSJ AND WPH SERIES DATA SPDS | |
| 1 | BVN1013 | MKM 7000 CONSOLE ALIAS MANAGER SOFTWARE | |
| 2 | SQM01SUM0205 | GGM 8000 GATEWAY | |

| QTY | NOMENCLATURE | DESCRIPTION |
|-----|--------------|---|
| 2 | CA01616AA | ADD: AC POWER |
| 2 | CA02141AA | ADD: LOW DENSITY ENH CONV GATEWAY |
| 4 | CLN1493 | FRU WIRELINE BD COMP. CAI FC |
| 4 | CLN1185 | FRU V.24 WIRELINE INTFC |
| 1 | B1934 | MCC 7500 VOICE PROCESSOR MODULE FRU |
| 1 | TT2833 | COMPUTER, Z440 WORKSTATION WINDOWS 7 (NON RETURNABLE) |
| 1 | T7448 | WINDOWS SUPPLEMENTAL FULL CONFIG |
| 1 | CLN1856 | 2620-24 ETHERNET SWITCH |
| 1 | TYN4001 | FRU: GGM 8000 BASE MODULE |
| 1 | TYN4012 | FRU: GGM 8000 LD ENH CONV GATEWAY MODULE |

PRICING

Motorola is pleased to provide the following equipment and services to Lodi Police Department:

| Equipment and Services | Pricing |
|--|------------|
| Lodi PD Dispatch Equipment | \$268,199 |
| Lodi PD Dispatch HGAC Equipment Discount | (\$42,348) |
| Lodi PD Discounted Dispatch Equipment | \$225,851 |
| Lodi PD Dispatch System Implementation | \$312,398 |
| Lodi PD Dispatch Equipment Tax | \$24,138 |
| Lodi PD Dispatch System Total | \$562,387 |

6.1 PAYMENT TERMS

Except for a payment that is due on the Effective Date, Customer will make payments to Motorola within thirty (30) days after the date of each invoice. Customer will make payments when due in the form of a check, cashier's check, or wire transfer drawn on a U.S. financial institution and in accordance with the following milestones.

20% of the System Total due upon contract execution;

50% of the System Total due upon shipment of equipment;

20% of the System Total due upon installation of equipment;

5% of the System Total due upon system acceptance or start of beneficial use; and

5% of the System Total due upon Final Acceptance.

Motorola reserves the right to make partial shipments of equipment and to request payment upon shipment of such equipment. In addition, Motorola reserves the right to invoice for installations or civil work completed on a site-by-site basis, when applicable.

Motorola Solutions Confidential Restricted